

F.A.R. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
*	**	***	19	12
STA. _____		TO STA. _____		
FED. ROAD DIST. NO. - ILLINOIS FED. AID PROJECT				

- FAP 322 (US 51)
- D9 PAVEMENT PRESERVATION FY08-2
- UNION COUNTY

RAISED REFLECTIVE PAVEMENT MARKERS SCHEDULE

STATION TO STATION					RAISED REF PAVT MARKERS			NOTES
					CLEAR - ONE WAY	AMBER - ONE WAY	AMBER - TWO WAY	
					EACH	EACH	EACH	
US 51 - STA. 1000+33 TO STA. 378+65								
	1000+34.0	TO		1000+46.0	3			PAINTED ISLAND
LT	1000+44.0	TO	LT	1003+13.0	8			LANE LINE
RT	1000+41.0	TO	RT	1000+56.0	3			PAINTED ISLAND
	1000+50.0	TO		1010+23.0		53		MEDIAN
	1010+23.0	TO		1011+64.0			8	CENTERLINE
	1011+64.0	TO		1027+93.0			21	CENTERLINE
	1027+93.0	TO		1028+79.0			6	CENTERLINE
	1028+79.0	TO		1032+07.0		20		MEDIAN
RT	1032+50.0	TO	LT	1038+20.0			32	MEDIAN
LT	1032+50.0	TO	LT	1034+50.0	4			LANE LINE
RT	1037+20.0	TO	RT	1038+20.0	6			LANE LINE
LT	1038+93.0	TO	LT	1039+93.0	4			LANE LINE
RT	1038+93.0	TO	RT	1039+93.0			8	
RT	1039+93.0	TO		1044+78.0		22		MEDIAN
	1044+78.0	TO		1047+55.6			16	
EQ STA 1047+55.55 (BK) = STA 52+01.25 (AH)								
	52+01.3	TO		64+21.6			63	CENTERLINE
	64+21.6	TO		81+81.0			23	CENTERLINE
	81+81.0	TO		103+30.8			28	CENTERLINE
EQ STA 103+30.75 (BK) = STA. 103+86.85 (AH)								
	103+86.9	TO		116+31.0			17	
	116+31.0	TO		118+04.6			3	CENTERLINE
EQ STA 118+04.60 (BK.) = STA. 2018+04.60 (AH.)								
	2018+04.6	TO		2081+74.0			81	CENTERLINE
EQ STA 2081+73.95 (BK) = STA 187+61.39 (AH)								
	187+61.4	TO		240+04.2			67	CENTERLINE
EQ STA 3040+04.17 (BK) = STA 3073+50 (S. N. 091-0071)								
	3040+04.2	TO		3073+50.0			43	CENTERLINE
OMIT S. N. 091-0071 STA. 3073+50 TO STA. 3075+71								
	3075+71.0	TO		3101+03.2			33	CENTERLINE
EQ STA 3101+03.02 (BK) = STA. 304+62.66 (AH)								
	304+62.7	TO		365+98.0			78	CENTERLINE
	365+98.0	TO		366+98.0			10	CENTERLINE
	366+98.0	TO	LT	374+78.0		36		MEDIAN
RT	373+78.0	TO	RT	374+78.0	4			LANE LINE
LT	375+73.0	TO	LT	376+73.0	4			
RT	375+73.0	TO		378+65.0		18		MEDIAN
SUBTOTAL					36	149	535	
TOTAL						720		

PLOT DATE = 11/17/2008
 FILE NAME = c:\pwworkspace\mscorrdar\dm79880\MISC.DGN
 PLOT SCALE = 1/8"=1'-0"
 USER NAME = mscoorrdar